

EC-0230, Revision 5

### A. GENERATOR AND WASTE STREAM INFORMATION

GENERAL: Complete this form for one waste stream. Contact Envirocare at (801) 532-1330 if you have any questions while completing this form. Please indicate "N/A" if a category does not apply.

i. Gene	RATOR INFORMATIO	N .	•	
Generator Nan	ne: US DOE Mound	<del></del>	EPA 1D #: <u>OH68</u>	90008984
Generator Con	tact: JoAnna Wilson		Title: Waste	Coordination
Mailing Addre	ss: PO Box 750. 1 Mound Re	d	, ·	
	Miamisburg		Utah Site Access Permit #: 03020	02043
·. Pi	none: 937-673-2881	Fax: 937-865-4380	Email: wilsin	r@doe-md.gov
Contractor Nat	ne: <u>CH2MHill</u>		ocation of Waste (City, State): Miam	isburg
Name & Title	of Person Completing Form:	JoAnna Wilson, Waste	Phone: 937-673-2881 Email	: wilsim@doe-md.gov
2. WASTI	E STREAM INFORMAT	TON		
Waste Strea	m ID: 9305-01 Waste 8	Stream Name: Mound MW for	Encapsulation	State of Origin: Ohio
Re	vision: 5 Date: Ja	muary 30, 2006 Volume (f	t <sup>3</sup> ): 300 cu ft De	livery Date: April 3, 2006
CHECK APP Waste Profile	ROPRIATE BOXES BELOV Record.	V. Please verify the required	forms requested below are complete	ted and submitted with the Radioactive
HAZARDOUS	WASTE: Is the waste classif	ied as hazardous waste as defini	ed by 40 CFR 261?	
Y⊠ EY I	ES, complete and attach the "E	et applicable treatment standar	Certification Attachment".  n Attachment" and check applicable its per 40 CFR 268? Y \(\sime\) N \(\sime\)	box below,
		Is the radioactive waste defined 1985 or in DOE Order 435.1?	as Low-Level Radioactive Waste in a	ecordance with the Low-Level
_ fi	or non-DOE LLRW (i.e., Mixe	Compact Export letter authoriz d Waste, NORM/NARM, 11e.( RM/NARM [] 11e.(2) Byp	<ol><li>material, and waste from DOE do n</li></ol>	
SPECIAL NU U-233, Pa-236,	CLEAR MATERIAL: Does to Pu-238, Pu-239, Pu-240, Pu-2	the waste stream contain materi 41, Pu-242, Pu-243, or Pu-244	al with uranium enriched in U-235 or ?	arry of the following radionuclides:
ү⊠ и[		ch the "SNM Exemption Certifi coluded with the submittal.	cation" form (EC-0230-SNM). Supp	orting statements, analytical results, and
PCB WASTE:	Does the waste contain Polych	lorinated Biphenyls (PCB) that	are regulated for disposal per 40 CFR	761?
Y 🗆 N 🔀	If Yes, complete and attac	ch the "PCB Waste Certification	r" form (EC-98279).	
ASBESTOS: I	Ooes the waste contain Asbestos	Containing Material?		
Y N N	If Yes, Asbestos Containi description of the waste of	ng Material must be managed ii ontaining asbestos in Section B.	n accordance with applicable federal re 5 of the waste profile.	egulations. Provide a detailed
				•



EC-0230, Revision 5

## B. WASTE PHYSICAL PROPERTIES & PACKAGE INFORMATION

• Information requested in other sections of this form

1.	GENERAL CHARACTERISTICS	
	Does the waste contain free liquids? Y [] N [X] If Yes, what is the percent of free liquid by waste volume?%	
	If Yes, is the liquid aqueous (water-based)? Y [ N [	
	Does the waste contain absorbent? Y ⊠ N ☐ Density range of the waste: 10 - 850 g/cc ☐ !b/ft³ ⊠	
	List percentage of waste type by volume: Soil 4% Concrete & Metal 45% DAW 50% Resins% Studge	%
	Other constituents and percentage by volume? 1% other	
2.	MATERIAL SIZE	
	Gradation of Material: Indicate the percentage of waste material that would <u>pass through</u> the following grid sizes. For example, 95% of the material would pass through a 12" square, 90% passes through a 4" square, 80% passes through a 1" square, etc.	
	12" <u>100</u> % 4" <u>80</u> % 1" <u>30</u> % 1/4" <u>10</u> % 1/40" <u>10</u> % 1/200" <u>0</u> %	
	Does the waste stream contain oversize debris (i.e., no dimension < 10 inches and any dimension > 12 feet)? Y \( \subseteq \) \( \text{N} \) \( \subseteq \) If Yes, include a detailed description (i.e., weight, size, drawings, etc.) of the oversize debris in the narrative of Section B.5.	
3.	MOISTURE CONTENT	
	For soil or soil-like materials, please use Std. Proctor Method ASTM D-698 to determine the optimum moisture content. The waste material must not exceed 3 percentage points above optimum moisture upon arrival at Envirocare's disposal facility unless approved by Envirocare.	
	Optimum Moisture Content: n/a 1/2 at Maximum Dry Density (lb/ft <sup>3</sup> ): n/2	
	Average Moisture Content: n/a % Moisture Content Rauge: n/a% - n/a%	
4.	WASTE SHIPPING & PACKAGING	
	Transportation Mode: 🖾 Highway 🗀 Rail	
	Shipping & Container Packages: ☐ Drums* (≤ 85 gallons) ☐ Boxes (≤ 100 ft³) ☐ Soft-Sided Bags (≤ 10 yd³) (Check all that apply)	
	☐ Intermodal ☐ Sealand ☐ Gondola** ☐ Hox Car	
	Other:	
	*Palletized drums are preferred by the disposal site. Please specify in the "Other" field if drums will not be palletized.  **Dimensions of gondola railcars must be between 48 to 65 feet in length and 8.5 to 12.5 feet in height as measured from the top of the rail to the top of the railcar unless approved by Envirocare.	
5,	NARRATIVE DESCRIPTION AND HISTORY OF WASTE	
	Please submit a narrative description and history of the waste as an attachment to the Radioactive Waste Profile Record. This attachment should include the following:	
	<ul> <li>Process that generated the waste</li> <li>Waste material physical composition and characteristics</li> <li>Radiological and chemical characterization method</li> <li>Basis for determining manifested radionuclide concentrations</li> <li>Description and amounts of absorbents, if applicable</li> <li>Basis of non-hazardous or hazardous waste determinations</li> </ul>	
	Treatment processes, if applicable     Product information or Material Safety Data Sheets associated with the waste as applicable.	



#### EC-0230, Revision 5

Waste Stream ID: 9305-01 Revision: 5

Date of Revision: 01/30/2006

# C. RADIOLOGICAL INFORMATION

Obtain sufficient samples to adequately determine a range and weighted average of activity in the waste. Attach the gamma spectroscopy or radiochemistry data supporting the radionuclide information listed below.

- 1. Does the waste material contain accessible surfaces with contact dose rates greater than 500 mR/ln? Y 🔲 N 🔯
- 2. Does the waste material contain any of the following isotopes: Aluminum-26, Berkelium-247, Calcium-41, Californium-250, Chlorine-36, Rhenium-187, Terbium-157, or Terbium-158? Y N
- 3. Please list the following information for each isotope associated with the waste. Provide an explanation in the narrative description of Section B.5 if the waste contains localized "hot spots" or elevated concentrations that significantly exceed the upper concentration range. If additional space is needed, provide an Attachment C.3 to this profile record formatted as below.

Isotope	Manifested Upper Concentration (pCi/g)	Weighted Avg. per Container (pCi/g)	Isotope	Manifested Upper Concentration (pCi/g)	Weighted Avg. per Container (pCi/g)
Ac-227	4.3E+02	6.6E-01	U-238	2.9E+01	1.3E-02
H-3	1.25E+07	1.6E+02	Am-241	5.0E+02	1.1E-01
Pa-231	1.4E+02	4.0E-02	Pu-241	7.9E+01	4.4E-01
Pb-210	2.9E+02	1.9E-01	Po-210	2.9E+02	1.9E-01
Pu-238	7.0E+03	6.9E+01	U-235	2.9E+01	1.1E-01
Pu-239	1.4E+02	7.5E-02	Bi-210	5.0E+02	5.0E+02
Pu-240	8.2E+01	4.7E-01	Bi-207	3.0E+02	3.0E+02
Th-228	3.1E+01	6.6E-03	Ag-108	2.0E+02	2.0E+02
Th-230	3.2E+02	4.0E-01	Cs-137	1.0E+02	1.0E+02
Th-232	2.9E+02	7.1E-02	Co-60	1.0E+03	1.0E+03
U-232	8.2E+01	2.8E-02	Sr-90	1.0E+02	1.0E+02
U-233	2.0E+02	1.7E-01	Ra-226	1.0E+02	1.0E+02
U-234	3.1E+01	8.6E-03			
					-
	,	· · · · · · · · · · · · · · · · · · ·			
, . <u></u>					
,			<del>"</del>		
			· · · · · · · · · · · · · · · · · · ·		
			***************************************		



EC-0230, Revision 5

#### HAZARDOUS WASTE CERTIFICATION ATTACHMENT

This form is required only if the checkbox for Hazardous Waste on page one has been checked YES. Otherwise, complete the Low-Level Radioactive Waste Certification Attachment instead of this attachment. Envirocare may waive the chemical laboratory analyses if the material is not amenable to chemical sampling and analysis (e.g., debris items including metal pieces, concrete, plastic, etc.). Justification for waiving the chemical analyses must be provided in Section B.5.

### D. MINIMUM REQUIRED CHEMICAL ANALYSIS

1. GENERAL CHEMICAL PARAMETERS

The following parameters must be analyzed by a Utah or NELAC certified laboratory. Typical SW-846 analytical methods have been listed. Other approved methods are acceptable. Attach the most recent or applicable chemical analytical results representing the waste.

	SW-846 Analytical Metho	ods .	
pH (Liquid only): n/a	Method 9045 Please provide	the range of the pH analyses performe	d.
PFLT: n/a	Pass / Fail Method 9095 Not applicable	for liquid radioactive waste streams.	
Analy	ze the waste for volatile or semi-volatile const	tituents (Methods 8260 & 8270	), and attach the data.
Any di	stinguishing color or odor? Y 🔲 N 🛭 If Yes, color	;; odor;	
2. HAZARDOUS WA	ASTE CODES AND TREATMENT STANDA	RDS (40 CFR 268)	
and indicate "Form treatment standards	vaste codes and treatment standards. Include haz er" in the second column. Worst-case concentral i. If additional space is needed, provide an Attack dous waste determinations and any variances, ex-	tions only need to be provided for the base of the household for the base of the profile record to the base of the	or concentration based formatted as below. Include a
EPA HW Codes	Description, Constituent of Concern, or Subcategory	Treatment Standard (mg/kg unless noted as mg/L TCLP or Technology Code)	Worst-Case Concentration (mg/kg unless noted as mg/L TCLP)
D006	Cadmium	Масто	
D007	Chromium	Масго	
D008	Lead	Macro	
D009	Mercury	Macro	
D011	Sfiver	Macro	
D049	Trichloroethene	Macro	

D.



Underlying Hazardous Constituents  Treatment Standard (mg/kg unless noted mg/L TCLP or Technology Code)  OTHER CHEMICAL CONSTITUENTS  List any other chemical constituents of concern (e.g., PCBs, chelating agents, space is needed, provide an Attachment D.4 to this profile record formatted as	(mg/kg unle	as noted as mg/L TCLP)
OTHER CHEMICAL CONSTITUENTS  (ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
OTHER CHEMICAL CONSTITUENTS  (ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
OTHER CHEMICAL CONSTITUENTS  (ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		•
(ist any other chemical constituents of concern (e.g., PCBs, chelating agents,		
List any other chemical constituents of concern (e.g., PCBs, chelating agents,		
Worst Case Other Concentration Chemical (mg/kg unless noted	Other Hazardous	Worst-Case Concentration (mg/kg unless noted
Constituents as mg/L TCLP)	Constituents	as mg/L TCLP)
		<del></del>
	•	
LABORATORY CERTIFICATION INFORMATION		
UTAH or NELAC CERTIFIED		
The Utah or NELAC certified laboratory holds a current certification for official certifications are given. Please provide a copy of the laboratory's	current certification 1	al test methods insofar as etter for each parameter
analyzed and each method used for chemical analyses required by this for	rm.	
☐ OTHER LABORATORY CERTIFICATION (Describe below)		
CERTIFICATION		
I certify that sample results representative of the waste described in this profiapproved analytical methods. I also certify that where necessary representation and to qualified laboratories for the analytical results reported herein. I further prohibited from land disposal in 40 CFR 268 (unless prior arrangements are applicable treatment standards are clearly indicated on this form. I also certificated, true, and correct and is accurately supported and documented by an	ve samples were or she or certify that the waste made for treatment at fy that the information	att be provided to Environ e described in this record i Envirocare) and that all a provided on this form is